PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
13 Feb 58	West of Wake	Island	☐ Was Balloon ☐ Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Military	Ground-Radar RADAR MCK Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION flash	a. NUMBER OF OBJECTS	9. COURSE N/A	☐ Other Insufficient Data for Evaluation ☐ Unknown
Circular greenish-blue grapefnuit. Gave bright flash. Two objs picked Pilot believed he was b	, instantaneous up on radar.	istic of me	d as flash. Character- teor of short duration cts of reported A/C

ATIC FORM 329 (REV 25 SEP 52)

CL	ASSIFICATION (
Hawaii, T. Ha IR-17-5		(Leave blank)	
AIR INTELLIGENCE INFORMA			
FOUNDA OF THEY BEAUT CONCERNS	DATE OF THE PWATTON		
Pacific Ocean	14 Feb 58		
ACTIVITY SUBMITTING REPORT	DATE OF COLLECTION	SRI STATUS (If applicable)	
Dir of Collection, ACS/I, Hq PACA	F 28 Feb 58	SRI NO.	
PREPARING INDIVIDUAL	DATE OF PEPER	58.1 A:	
.1st Lt Harald W. Ingholt	2 May 58	CANCELED/ INCOMPLETE	
NAME OF DESCRIPTION OF SOURCE	EVALUATION	591 NG.	
Aircrew (named below)	B=4	ADDITIONAL INFORMATION ON (Date)	

WESERENCES (BAIR Subject, previous reports, etc., as applicable)

AFR 200-2, BAIR 450-T

SUBJECT (Descriptive title Use individual reports for separate subjects)

Unidentified Flying Object Report

SUMMARY (Give summary which highlights the salient factors of narrative report. Begin parrative text on AF Form 112a unless report can be fully stated on AF Form 112. List inclosures, including number of copies;

A bright, flare-like explosion was sighted by the crew of an Air Force C-54 approximately two hour's flying time West of Wake Island. During the hour within which the sighting occurred, one visual and two radar contacts were made, Tracing action has uncovered no routine sea or air traffic in the area at the time of sighting.

> HARRY J. KIELING Colonel, USAF Director of Collection AC/S Intelligence

1. Acft Comdr's Statement

2. Co-pilot's

3. Navigator's

4. Flight Engr's "

5. Radio Operator's "

6. Navigator's Log

7. Radio Log

TISTS BUTION BY CRISINATOR (Except USAF and file, Indicate Dupl Moz and copies wit in leasures, if applicable)

Comdr, ATIC, Comdr, 421st ARflg Sq, CO, FLEINTPAC, Ford Isa To Ha, DC/S Intell, Hq 5AF, DI, 6486th ABW

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SUPPLEMENT TO AF FORM 112

DESCRIPTION ASSESSED

PFICO-C, Hq PACAF

IR-17-58

Description of Chiect:

- 1. Shape: circular (fireball)
- 2 Grapefruit
- 3. Creenish-blue Typical Fireball Characteris 7705
- 4. One
- 5. N/A
- 6. Bright, instantaneous flash.
- 7. None observed,
- 8. None observed.
- 9. The "fireball" was observed directly only by the flight Engineer; however the light of the flash startled both pilots. The Engineer was looking through a window at the rear, starhoard side of the cabin. The pilots were both at their seats in the cockpit, separated from the cabin by a closed and lighted crew compartment.

Course of Flight: The flash was instantaneous, and therefore snowed no apparent motion.

Observation:

- 1. Air-visual, direct by one observer and indirect by two.
- 2. None,
- 3. C-54D, 42-72505A, 7,000'MSL, 1250 TH, 190 kts (round speed), 153 kts lAS, 165 kts TAS, Yokota AB, Japan.

Time and Date:

- 1. 130914Z February 1958. 09/47/0 = 90/4 0914+12=2114
- 2. Night.

Observers: Aircraft position was 2119N 16130E. Observers were located as follows:

- 1. Flight Engineer, at "Station 3" window (also an emergency exit) in starboard side of catin.
- 1. Aircraft Commander was in the cockpit, left seat, looking directly at the co-pilot.
- 3. Co-pilot was in the cockpit, right seat, scanning the left side of the instrument panel.
- 4. Navigator and radio operator were in the lighted crew compartment, with cockpit curtain drawn and cabin door closed, and thus were not knowledgeable of the signting until after it had occurred,

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of 4 PAGES

Identification:

1. Aircraft Commander: Capt William H. Haurot, AO 843363, 421st Air Refueling Sq, pilot, estimated to be reliable (see Comments of Preparing Officer).

2. Co-Pilot: 1st Lt Andrew S. Deliner, AD 2094171, 421st Air Refueling Sq, pilot, reliable (see helow).

3. Mavirator: 1st Lt Doulas D. Smith, AO 3030400, 421st Air Refueling Sq, navigator (see helow).

4. Flight Engineer: 5/Set James 4. Issan Jr, AF 39309217, 421st Air Refueling Sc, flight engineer, (see below).

> 5. Radio Operator: S/Sat Frank C. Harris, AF 17350722, 6202nd Operations Sq, radio operator (see helow).

Weather and winds

- 1. Clear above, 2/10 scattered well below flight altitude, wind 36k/240 degrees at flight altitude.
- 2. Winds aloft (recorded at Wake Island 131200Z): 5H-4SE; 10M-10SE; 13.5M-10SW; 18M-10NW; 23M-20NW; 30M-15WNW; 34M-15WNW; 38M-20WNW, Clouds 2/10 at 2,000', visibility unlimited.
 - 3. Ceiling: 2000 scattered.
 - 4. Visitility: plus 15 knots.
 - 5. Cloud cover: 2/10 at 2000'.
 - 6. Thunderstorms: None.

Unusual Activities:

This office has learned of no unusual activities which could be related to this sightims. Specifically, no weapon tests were conducted at the Eniwetok Proving Grounds at this time. Other sightings, which occurred before and after the event, are described below,

Interception or Lientification:

The sireraft fired a red- reen challenge flare and orbited three times in a right-hand race-track pattern before continuing on course. No visual signting was made during this time,

Air Traffic

According to ARTO wake, a rlying Tiper Constellation was westbound at an approximate position some 70 males south of the reporting aircraft at the time of the sighting. One other USAF C-5/D, 3N-02-72523, Project DAF 53, was eastbound to wake and landed not more than ten minutes ahead of reporting aircraft. N-2, CINCPACELT, reports that there were no naval surface vessels in the area at this time. Hawaiian Sea Frontier, confirming the above, indicated there was no military air or naval activity in the area at this time.

is the A.G. The document contains information affective the national a years of the Utiliad States within the meaning of the Commute Land to Title 18, U.S.C., Sections 793 and 714 Its transmission of the contents in any manner to an amount reized person a promisized by law. It may not be immediated in whole or in no. 1, by other than United States Air Force Assures, excent by permission of the Director of Intelligence, USAF.

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FATE & REF 6 PAGES

Comments of Preparing Officer:

- 1. Position title: Intelligence Officer, Collection Operations Division, Directorate of Collection, AC/3 Intelligence, Head, warters PACAF,
- 2. Preliminary analysis: Other sightings which occurred before and after the one reported on suggest a possible explanation of the above. These other sightings are described in detail in the attached transcripts. Briefly, the aircraft commander sighted a red flashing light similar to the standard anti-collision light at approximately 0900%. The light remained in view just forward of the nort wingtip for several minutes. Also, sometime between 0850Z and 0905Z, the aircraft commander hell a blip on his APS-42 radar scope at a range of 30 miles and hearing of approximately 225 degrees relative to the aircraft, Finally, during the first orbit, the navigator glanced at his scope and noticed a blio at a bearing of approximately 125° and harely within the five-mile range markers All three of these sightings were apparently made of objects at a lower altitude than the reporting aircraft, The first radar and visual sightings could have been of the same physical object; the first radar contact might have been lost due to the 60-700 "shadow" on the APS-42 scope representing the fuselage of the aircraft. Assuming that the two radar blips represented the same physical object an aircraft, for example -- that object would have had to be making good a ground speed of 175 knots. If this assumption were correct, the object (or aircraft) would have been flying a converging course, at a lower altitude, passing into the radar "shadow" of the reporting aircraft between 0905 and 0910, and appearing again when the reporting aircraft reversed course to begin orbitting. The pilot's memory of radio "chatter" during the earlier part of the mission indicates that one other aircraft was eastbound behind the reporting aircraft. The pilot's report also indicates that another aircraft (C-54D 42-72523) landed at wake a few minutes ahead of the reporting aircraft. If the radar and visual sightings were of the same object, and if that object had been the aircraft named (or another aircraft), the UFO reported on herein could have been a flare fired by that aircraft. Such flares, single-star greens, are available in the PACAF inventory, The description of the flash would also apply -- in color and intensity -- to a photo-flash cartridge. However, photo cartridges are fired down, not upward, and there is no other information to suggest an aircraft at a higher altitude at the time and place of sighting. As a result of this preliminary investigation, it is determined that another sircraft, at a lower altitude, fired a flare at 091/Z in such a way as to cause the sighting described. Detailed comments on the crew members! reliability are included below:
- a. Pilot Faurot, Silliam L., Captain, A21st Air Refueling Squadron. A Senior Pilot, Capt Faurot has compiled over 5,000 hours military and 3,000 hours civilian flying time since 10.6, almost entirely in multiengine, transport type pircraft. In Korea, Capt Faurot states that he flew 50 mi ht commat misgions, in R-26 type mireraft, and had occasion to observe numerous types of AAA fire, flares, and star shells, He has seen at almo's fire. The accuracy of his visual memory is constrained by two other individual and, in the reporting officer's opinion, any be accepted, his memory is varue with respect to the undent of time which may have elapsed between discreet events, as is his mechlisction of the sequence in which various events took place. As evidenced by the notes attached, Cant Fauret appears to have made every effort to describe accurately the events which took place, owing in part to his personal impression that his aircraft might have been "shot at" and, thus, that a full and detailed report was of great importance.

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b. Co-Pilot - Andrew Dehner, 1st Lt, 421st Air Refueling Squadron. Lt Dehner is also a Senior Pilot. He has over 3,000 hours flying time, almost all in multi-engine, transport-type aircraft. Like Capt Faurot, he considers flying to be his profession, and appears to be competent, stable and mature.

- c. Navigator Smith, Douglas, 1st Lt, 421st Air Refueling Squadron. Lt Smith remembers almost nothing of the specific events which took place during the time period involved. His interest apparently was not aroused to the point where he can remember accurately until the aircraft commenced to orbit, at which time he glanced at the scope and climbed into the astro-dome to see if he could observe any lights or flares. His memory concerning the condition and settings of the APS-42 scope is considered probably true, He has some 400 hours' flying time, and this was his first long over-water mission in a C-54 aircraft. Between Marcus Island and Wake, his navigational fixes were fairly accurate, particularly the three-station LORAN fix at 1729. His recollection of the appearance of a radar blip, occurred suddenly, during a conversation about the radar set; the reporting officer believes that he probably saw the blip, but that the statement that this occurred during the first westbound orbit leg is not reliable, and possibly a rationalization based on the navigator's knowledge of the previous sighting.
- d. Flight Engineer Isaacs, S/Sgt, 421st Air Refueling Squadron. Sgt Isaacs has flown 3,200 hours as flight engineer on multi-engine transport-type aircraft. His report, based on notes made immediately after the second sighting, appears to be accurate. His memory of the sequence of events prior to the second sighting contradicts Capt Faurot's in certain minor details; the reporting officer accepts Sgt Isaacs' recollection in these instances primarily because his memory is based on definite actions: entering the cockpit, walking to the cabin, returning to the cockpit and switching the APS-42 to sector scan, etc. For the same reason, Sgt Isaac's memory of time sequence and duration is believed to be reliable.
- e. Radio Operator Harris, ranklin G., S/Sgt, 6102d Operations Squadron. Sgt Harris appears to be an experienced and thoroughly competent radio operator, and, in the opinion of the reporting officer, was the most alert member of the crew prior to the sighting. His memory of time intervals and of his own actions, as supported by the Radio Log, appears to be entirely accurate. The fact that 3-t Harris did not personally participate in any of the sightines, but was keeping a log during the time period involved, supports a high estimate of his reliability in recalling the events in which he was involved.
- f, General. Of the entire crew, Capt caurot appears to be the only individual possession a personal impression that he was possessly "anot at", He retains this conviction despite the fact that all previous AAA bursts he had seen were reddian or orange. I have this statistical involved a blue-green light. The entire crew, but search included, nowever, is aware of indicents in which multi-engine dake transports have

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disappeared while flying between Tokyo and Wake. The rest of the crew appears to have drawn the tentative conclusion that their experience may be related to the previous disappearances.

IR-17-58

HARALD W INGHOLT 1st Lt, USAF PFICO-C

COMMENTS OF APPROVING OFFICER:

H. J. K.

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